

ABSTRACT

The device includes at least one femoral insert (8A) with a condyle support surface (20A), for a bone or femoral implant, at least one tibial insert (10A), with a tibial plateau support surface (24A), for a bone or a tibial implant and force introduction element (4A, 30A), for application between the femoral insert and the tibial insert of a distraction force of a given intensity with the knee cap in place or not. The condyle support surface (20A) is dished in form and is provided with a sliding element (12A) for the bone or femoral implant when the knee joint is moved.